Serial No.: 10/722,630

Amendment B

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior revisions, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) An integrated system of frameworks and data repositories for generating a graphical user interface in a client-server environment comprising:
 - a user interface (UI) repository residing in a database <u>storage device</u> accessible to a client server <u>hardware system</u> <u>network environment</u>, where said UI repository, contains a UI element, which defines data element attributes including data type, how to display data and labels;
 - a screen repository residing in the database accessible to the client-server <u>hardware</u>

 <u>system network environment</u>, where said screen repository includes screen

 attributes, which defines the hierarchical navigational tree structure of screens for
 an graphical user interface (GUI) application and further defines what screen will
 be constructed and defines a GUI component of the screen <u>based on the data type</u>;
 - a data binding framework operable to bind data to the UI element and the GUI component <u>based on data type</u>;
 - a (GUI) framework operably residing at a client in the client-server system hardware

 network environment, where said (GUI) framework is operable to control how

 data is handled and processed within the GUI component of the GUI application

 based on data type including binding data to the GUI component utilizing the data
 binding framework;
 - a navigation framework operably residing at the client, where said navigation framework controls generating and displaying of the screens within an application and further builds a navigation tree structure based on the screen attributes; and
 - an object oriented software application for generating a graphical user interface being executed in said client-server hardware system network environment having functional interfaces for accessing repositories and frameworks accessible by the client-server network.

Serial No.: 10/722,630

Amendment B

2. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim** 1, further comprising:

- a security framework operable to communicate information to the navigation framework causing the navigation framework to selectively deny a user access to screens by not providing the user with selections that would navigate to the screen.
- 3. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim 1**, further comprising:
 - a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.
- 4. (Currently Amended) An integrated system of frameworks and data repositories for generating a graphical user interface in a client-server environment comprising:
 - a graphical user interface (GUI) framework operably residing at a client <u>server hardware</u>

 <u>system</u> in a client-server network environment, where said GUI framework is

 operable to control how data is handled and processed within a GUI component

 of a GUI application <u>based on a data type</u> including binding data to the GUI

 component utilizing a data binding framework;
 - a collection of integrated repositories relationally inter referenced by <u>UI</u> elements

 <u>defining the data type</u> within their respective attribute tables operable for

 accessing and integrating all attribute elements relating to generating a graphical
 user interface;
 - a collection of executable object oriented routines being executed on the client-server hardware system network and operable to manipulate the GUI framework;
 - a collection of XML files operable to access and export data from the repositories at run time for use by the GUI application;
 - an XML layout manager operable to define the screen layout from the collection of XML files; and

Serial No.: 10/722,630

Amendment B

a navigation framework operably residing at the client, where said navigation framework controls generating and displaying of screens within the GUI application based upon the XML lay out manager and the repository attributes accessed and exported by the collection of XML files and further builds the navigation tree structure based on the repository attributes.

- 5. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim 4**, further comprising:
 - a security framework operable to communicate information to the navigation framework causing the navigation framework to selectively deny a user access to screens by not providing the user with selections that would navigate to the screen.
- 6. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim 4**, further comprising:
 - a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.
- 7. (Currently Amended) An integrated system of frameworks and data repositories for generating a graphical user interface in a client-server environment comprising:
 - a screen repository residing in [[the]] <u>a</u> database <u>storage device</u> accessible by a clientserver <u>hardware system network environment</u>, where said screen repository includes screen attributes, which defines the hierarchical navigational tree structure of screens for an graphical user interface (GUI) application and further defines what screen will be constructed and defines a GUI components of the screen;
 - a user interface (UI) repository residing in [[a]] the database storage device accessible to the client server hardware system network environment, where said UI repository, contains a UI element, which defines data element attributes including data type, how to display data and labels;

Serial No.: 10/722,630

Amendment B

a data binding framework operable to bind data to the UI element and the GUI component based on the data type defined in the UI repository; and an object oriented software application for generating a graphical user interface being executed in said client-server hardware system network environment having functional interfaces for accessing repositories and frameworks accessible by the client-server hardware system network.

- 8. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim** 7, further comprising:
 - a security framework operable to communicate information to the navigation framework causing the navigation framework to selectively deny a user access to screens by not providing the user with selections that would navigate to the screen.
- 9. (Original) The integrated system of frameworks and data repositories for generating a graphical user interface as recited in **claim 7**, further comprising:
 - a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.
- 10. (Previously Presented) An integrated system tool for building of frameworks and data repositories for generating a graphical us interface comprising:
 - an administrative computing tool application being executed on a computer including, a navigation tool for building a navigation framework adapted to control the generation of screens for a graphical user interface (GUI) application and further adapted to define the hierarchical relationship of the screens, a screen repository tool operable to build a repository of screen attributes to establish a hierarchical screen navigation structure and a corresponding Java class construct to be executed and a GUI component,

Serial No.: 10/722,630

Amendment B

a user interface repository tool operable to build a user interface repository having user interface attribute tables of user interface elements corresponding to the GUI component, and

a data binding framework tool operable to build a data binding framework operable to bind data from an appropriate data set to the user interface element and the GUI component.

11. (Original) The integrated system tool for building frameworks as recited in **claim 10**, where the administrator computing tool further comprises:

a security framework tool operable to build a security framework operable to communicate information to the navigation framework causing the navigation framework to selectively deny a user access to screens by not providing the user with selections that would navigate to the screen.

12. (Original) The integrated system tool for building frameworks as recited in **claim 10**, where the administrator computing tool further comprises:

a verification framework tool operable to build a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.

13. (Currently Amended) A method of generating a graphical user interface utilizing an integrated system of frameworks and data repositories comprising the steps of:

Receiving a screen request to a graphical user interface (GUI) application based on a user input;

Accessing and constructing a basic screen and screen attributes from a screen repository corresponding to the user input as determined by a navigation framework;

Binding GUI components defined by the screen attributes with user interface elements from a UI repository based on [[the]] a data type attributes defined in the UI repository;

Serial No.: 10/722,630

Amendment B

Binding data to the GUI components and UI elements <u>based on the data type</u>; and Displaying the screen <u>on a display system</u>.

14. (Original) The method of generating a graphical user interface as recited in **claim 13**, further comprising:

filtering a screen with a security framework operable to communicate information to the navigation framework causing the navigation framework to selectively deny a user access to screens by not providing the user with selections that would navigate to the screen.

15. (Original) The method of generating a graphical user interface as recited in **claim 13**, further comprising:

displaying an error message with a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.

16. (Currently Amended) A method for building an integrated system of frameworks and data repositories for generating a graphical user interface comprising the steps of:

building a graphical user interface (GUI) framework operable to reside at a client in a client-server network environment, where said GUI framework is operable to control how data is handled and processed within a GUI component of a GUI application including binding data to the GUI component utilizing a data binding framework;

building a collection of integrated repositories to be relationally inter referenced by <u>UI</u>

<u>element data type</u> <u>elements</u> within their respective attribute tables operable for accessing and integrating all attribute elements relating to generating a graphical user interface; and

displaying a graphical user interface on a display system.

Serial No.: 10/722,630

Amendment B

17. (Original) The method for building an integrated system of frameworks and data repositories as recited in **claim 16** further comprising the steps of:

building a verification framework operable to apply business rules to data contained in a data set and determine if the data is in error and if in error the verification framework communicates with the GUI component to display an error message.

18. (Cancelled)